Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
161	1	10/010645	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON:	2005/01/28 07:20
L2	344	Havenga.in. or Bout.in. or vogels. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 07:15
14 ·	. 14	I2 and chimeric adj10 adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 07:21
L5	1137	mesenchymal adj2 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 07:15
L6	3	I2 and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 07:16
L7	18	I5 and chimeric adj10 adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 07:48
L8	76	I5 and adenovirus same ("16" or "35" or "32" or "40-s" or "40s" or "51")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	<b>OR</b>	OFF	2005/01/28 08:04
L9	5	I5 and adenovirus adj10 ("16" or "35" or "32" or "40-s" or "40s" or "51")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/01/28 07:50
L10	7	I5 and adenovirus and (type or serotype) adj10 ("16" or "35" or "32" or "40-s" or "40s" or "51")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/01/28 08:09

L11	8469	(mesenchymal or mesenchyme or bone adj marrow adj stromal adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:04
-L12	769	I11 and adenovirus same ("16" or "35" or "32" or "40-s" or "40s" or "51")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 08:07
L13	103	11 and adenovirus and (type or serotype) adj10 ("16" or "35" or "32" or "40-s" or "40s" or "51")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 08:09
L14	103	I11 and adenovirus and (type or serotype) adj10 ("16" or "35" or "32" or "40-s" or "40s" or "51")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 08:10
L15	17	I11 and adenovirus and (type or serotype) adj10 ("16" or "35" or "32" or "40-s" or "40s" or "51") and tropism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 08:19
L16	17	l11 and (type or serotype) adj10 ("16" or "35" or "32" or "40-s" or "40s" or "51") and tropism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 08:19
L17	157	fiber adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51") and adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:25
L18	1189	fiber adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or ad11 or ad35 or ad51 or ("11" or "16" or "35" or "51" or "40s" or "40-s") adj10 (adenovirus or subtype or type or serotype))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:28
L19	<b>49</b>	("16" or "32" or "35" or "40" or "51" or "40S") same knob and ((MSC or MPC or (mesenchyme or mesenchymal) adj stem) or bone adj marrow adj stromal adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:27

L20	4	(adenovirus or serotype or ad) adj10 ("16" or "32" or "35" or "40" or "51" or "40S") same tropism and((MSC or MPC or (mesenchyme or mesenchymal) adj stem) or bone adj marrow adj stromal adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:36
L21.	20215	(MSC or MPC or (mesenchyme or mesenchymal) adj stem adj cell or bone adj marrow adj stromal adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:44
L22	12	l18 and l21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:29
L23	8	122 not 120 	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:29
L24	14	tropism same (mesenchymal or mesenchyme or bone adj marrow adj stromal adj cell or MPC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:30
L25	271581	(subgroup or adenovirus or serotype or type) adj10 ("40" or "40s" or "11" or "16" or "35" or "51" or "32") or ad11 or ad16 or ad32 or ad35 or ad51 or ad40s or ad40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/28 08:36
L26	5333	I25 same fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:34
L27	146	I25 same fiber and adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:38
L28	4	I27 and I21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:35

L29	4	127 and 121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:35
L30	1246	I25 and I21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR:	ON .	2005/01/28 08:38
L31	508	ad11 or ad16 or ad32 or ad35 or ad51 or ad40s or ad40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:36
L32	7389	(adenovirus or serotype or ad) adj10 ("16" or "32" or "35" or "40" or "51" or "40S")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:42
L33	292	132 and 121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:38
L34	77778	I31 or I32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:43
L35	<b>111</b>	134 same fiber and adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:39
L36	145	I34 same fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:39
L37	96	I34 same fiber and (tropism or tergeted or tergeting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:39
L38	105	I34 same fiber and (tropism or targeted or tergeting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/01/28 08:40

L39	106	l34 same fiber and (tropism or targeted or targeting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:40
L40	89	l34 same fiber and (tropism or targeted or targeting or cell adj specific) same adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/28 08:43
L41	3232	(adenovirus or serotype or ad) adj4 ("16" or "32" or "35" or "40" or "51" or "40S")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:42
L42	3644	l31 or l41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:43
L43	80	l42 same fiber and (tropism or targeted or targeting or cell adj specific) same adenovirus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:46
L44	111	l42 and l21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:44
L45	111	l44 and l21 ·	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:45
L46	2828	(mesenchyme or mesenchymal) adj stem adj cell or bone adj marrow adj stromal adj cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:44
L47	36	144 and 146	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:45
L48	124	I42 same fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:46

L49	120	(tropism or targeted or targeting or cell adj specific) same I46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 08:46
L50		I48 same I49	USPAT; EPO; JPO; DERWENT; IBM_TDB			2005/01/28 08:46

## (FILE 'HOME' ENTERED AT 09:06:10 ON 28 JAN 2005)

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:06:27 ON 28 JAN 2005
L1
          69347 S ADENOVIRUS
L2
             0 S L1 AND (MESECHYMAL (A) STEM (A) CELL)
L3
            101 S L1 AND (MESENCHYMAL (A) STEM (A) CELL)
             18 S L3 AND FIBER
L4
L5
              9 DUP REM L4 (9 DUPLICATES REMOVED)
L6
             0 S L5 AND PY<=2001
L7
         29679 S HAVENGA//AU OR BOUT?/AU OR VOGELS?/AU
L8
             1 S L7 AND L3
L9
          2653 S FIBER AND L1
L10
           257 S L9 AND CHIMERIC
             6 S L10 AND SEROTYPE (10A) "11"
L11
             0 S L10 AND SEROTYPE (10A) "16"
L12
L13
            21 S L10 AND SEROTYPE (10A) ("11" OR "16" OR "32" OR "35" OR "40S"
L14
            45 S L10 AND (AD11 OR AD16 OR AD32 OR AD40-S OR AD40 OR AD51 OR AD
L15
            54 S L13 OR L14
L16
             0 S L15 AND MESENCYMAL
L17
             0 S L15 AND MESENCHYMAL
L18
             8 S L15 AND TARGET
L19
             0 S L15 AND TISSUE (A) TROPSIM
L20
             6 S L15 AND TISSUE (A) TROPISM
L21
            11 S L18 OR L20
L22
             6 DUP REM L21 (5 DUPLICATES REMOVED)
L23
             4 S L22 AND PY<=2001
L24
             0 S TROPISM SAME KNOB
L25
           123 S TROPISM (S) KNOB
L26
           122 S L25 AND ADENOVIRUS
L27
            79 DUP REM L26 (43 DUPLICATES REMOVED)
L28
            32 S L27 AND PY<=2001
L29
         11458 S MARROW (A) STROMAL (A) CELL OR COLONY (A) FORMING (A) UNIT (A
L30
            16 S L29 AND FIBER (S) ADENOVIRUS
L31
             7 DUP REM L30 (9 DUPLICATES REMOVED)
L32
             0 S L31 AND PY<=2001
```